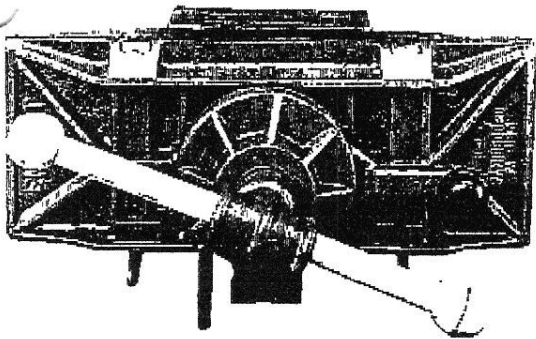


DISTRIBUTED BY

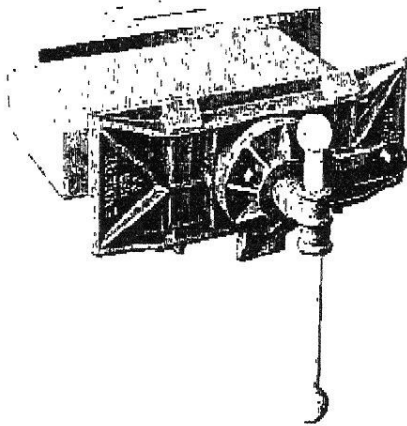
PRINTED IN U. S. A

ADVANCED TECHNOLOGY CORPORATION

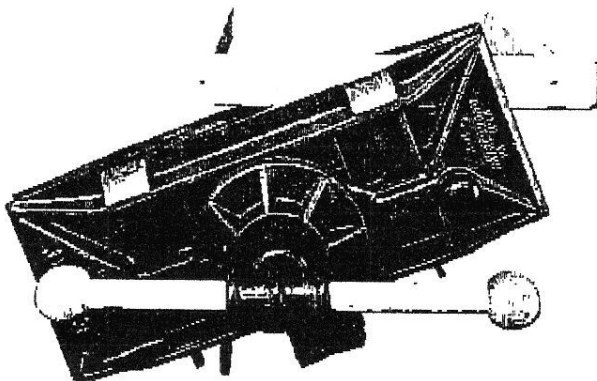
A GRIP OF IRON



Normal position of ROTO-VISE, generally used to hold all simple rectangular shapes.



ROTO-VISE in side position holding wedge shaped work at bench level.

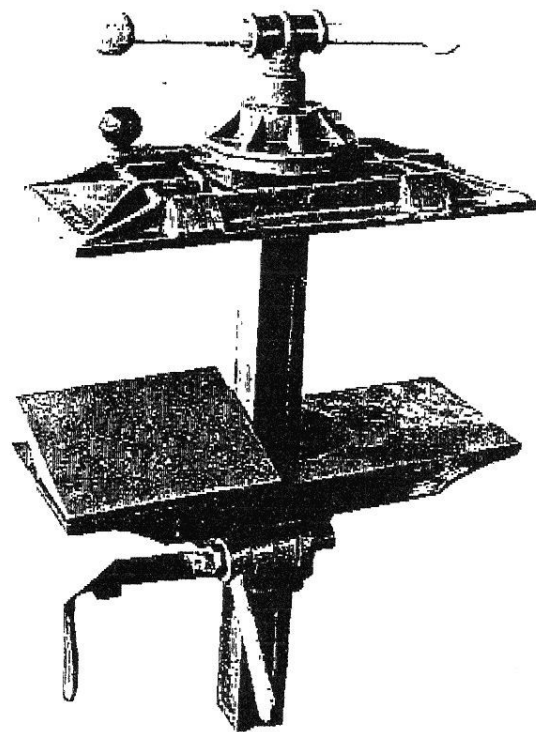


Jaws slightly rotated for holding boxes or drawers, etc., above or resting on bench top.

First the right type of jaw to most effectively hold the work — then the most efficient positioning of the work.

The ROTO-VISE successfully meets these exacting demands. No other vise will provide the operator with such a wide selection of holding jaws and yet permit him to place his work in a position best suited to his needs.

The ROTO-VISE is ideally suited for wood workers, pattern makers and sheet metal workers. It will securely hold all classes of work and can be quickly and easily adjusted to literally hundreds of positions. Perpendicularly the ROTO-VISE can be set at any point within a 90 degree arc and the jaws rotated a full 360 degrees. It may be locked at any desired point without loosening the work in the jaws. No matter how awkward the object held, it is possible to set the vise in a position offering the greatest ease to the operator. Certainly it becomes immediately apparent the ROTO-VISE will effect tremendous savings in time, material and worker fatigue. It is inevitable that production will increase in quality as well as quantity when shops are equipped with ROTO-VISES.



Upright position with self-adjusting jaw to hold tapers or irregular work at right angles to the vise jaw.